PATENT

Attorney Docket No.: WEAT/0416

Express Mail No.: EV351031699US

ABSTRACT OF THE DISCLOSURE

A method and apparatus for measuring the flow rate of a fluid within tubing

disposed within a downhole wellbore. The present invention provides an inverse

Venturi meter inserted within tubing with an enlarged inner diameter portion.

Pressure differential is measured between the enlarged inner diameter portion and

another portion of the inverse Venturi meter. Flow rate is determined from the

pressure differential and the density of the fluid.

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